Commissioner for Patents Amendment dated July 26, 2005 Response to Office Action dated April 26, 2005 Page 2 of 9

23:48

Serial No.: 10/075861 Art Unit: 2179 Examiner: Hanne Docket No.: RPS9 2001 0150 USI

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1 (original). A method of representing real time data in a graphical format on a display of a data processing system, comprising:

providing a user positionable icon as a portion of the display;

determining the position of the icon; and

refreshing the graphical representation responsive to receiving a new data point, wherein the position of the icon determines how much historical data is retained in the refreshed display.

- 2 (original). The method of claim 1, wherein the graphical representation is refreshed when the graphical representation is full.
- 3 (original). The method of claim 2, wherein the refreshing the representation comprises shifting all data points horizontally by a displacement, wherein the displacement is determined by the position of the icon.
- 4 (original). The method of claim 1, further comprising appending a new data point to the display without discarding any historical data when the display is not full.
- 5 (original). The method of claim 1, wherein the position of the icon determines the location of the first new data point occurring after the display is refreshed.
- 6 (original). The method of claim 1, wherein representation includes a left side vertical axis and a right side vertical axis, wherein data points in proximity to the left-side vertical axis are older than data points in proximity to the right-side vertical axis.
- 7 (original). The method of claim 6, wherein positioning of the icon at the left-side vertical axis will erase all historical data when the representation is refreshed and wherein positioning of the icon at the right side vertical axis will erase a single data point when the representation is refreshed.
- 8 (original). A data processing system, including a processor, memory, and display, comprising:

computer code means for representing real time data in a graphical format on the display;

PAGE 3/10 * RCVD AT 7/27/2005 12:50:01 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/25 * DNIS:2738300 * CSID:5124289871 * DURATION (mm-ss):02-48

Commissioner for Patents Amendment dated July 26, 2005 Response to Office Action dated April 26, 2005 Page 3 of 9

23:48

Serial No.: 10/075861 Art Unit: 2179 Examiner: Hanne Docket No.: RPS9 2001 0150 US1

computer code means for displaying a user-positionable icon as part of the graphical representation and for determining the position of the icon; and

computer code means for refreshing the graphical representation responsive to receiving a new data point, wherein the position of the icon determines how much historical data is retained in the refreshed display.

- 9 (original). The system of claim 8, wherein the graphical representation is refreshed when the graphical representation is full.
- 10 (original). The system of claim 9, wherein the code means for refreshing the representation comprises code means for shifting all data points horizontally by a displacement, wherein the displacement is determined by the position of the icon.
- 11 (original). The system of claim 8, further comprising computer code means for appending a new data point to the display without discarding any historical data when the display is not full.
- 12 (original). The system of claim 8, wherein the position of the icon determines the location of the first new data point occurring after the display is refreshed.
- 13 (original). The system of claim 8, wherein representation includes a left side vertical axis and a right side vertical axis, wherein data points in proximity to the left-side vertical axis are older than data points in proximity to the right-side vertical axis.
- 14 (original). The system of claim 13, wherein positioning of the icon at the left-side vertical axis will erase all historical data when the representation is refreshed and wherein positioning of the icon at the right side vertical axis will erase a single data point when the representation is refreshed.
- 15 (currently amended). A computer program product for displaying real time data on a data processing system, the product being stored on a computer readable medium and comprising:

computer code means for generating a graphical representation of the representing real time data in a graphical formet on the display wherein the graphical representation includes a horizontal axis representing time and a vertical axis represents a parameter of interest;

computer code means for displaying a user-positionable icon as part of the graphical representation and for determining the position of the icon wherein the user positionable icon is moveable along the horizontal axis; and

computer code means for refreshing the graphical representation responsive to receiving a new data point, wherein the position of the icon along the horizontal axis determines how much historical data is retained in the refreshed display graphical representation.

PAGE 4/10 * RCVD AT 7/27/2005 12:50:01 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/25 * DNIS:2738300 * CSID:5124289871 * DURATION (mm-ss):02-48

Commissioner for Patents Amendment dated July 26, 2005 Response to Office Action dated April 26, 2005 Page 4 of 9 Serial No.: 10/075861 Art Unit: 2179 Examiner: Hanne Docket No.: RPS9 2001 0150 USI

- 16 (original). The computer program product of claim 15, wherein the graphical representation is refreshed when the graphical representation is full.
- 17 (original). The computer program product of claim 16, wherein the code means for refreshing the representation comprises code means for shifting all data points horizontally by a displacement, wherein the displacement is determined by the position of the icon.
- 18 (original). The computer program product of claim 15, further comprising computer code means for appending a new data point to the display without discarding any historical data when the display is not full.
- 19 (original). The computer program product of claim 15, wherein the position of the icon determines the location of the first new data point occurring after the display is refreshed.
- 20 (original). The computer program product of claim 15, wherein representation includes a left side vertical axis and a right side vertical axis, wherein data points in proximity to the left-side vertical axis are older than data points in proximity to the right-side vertical axis.
- 21 (original). The computer program product of claim 20, wherein positioning of the icon at the left-side vertical axis will erase all historical data when the representation is refreshed and wherein positioning of the icon at the right side vertical axis will erase a single data point when the representation is refreshed.